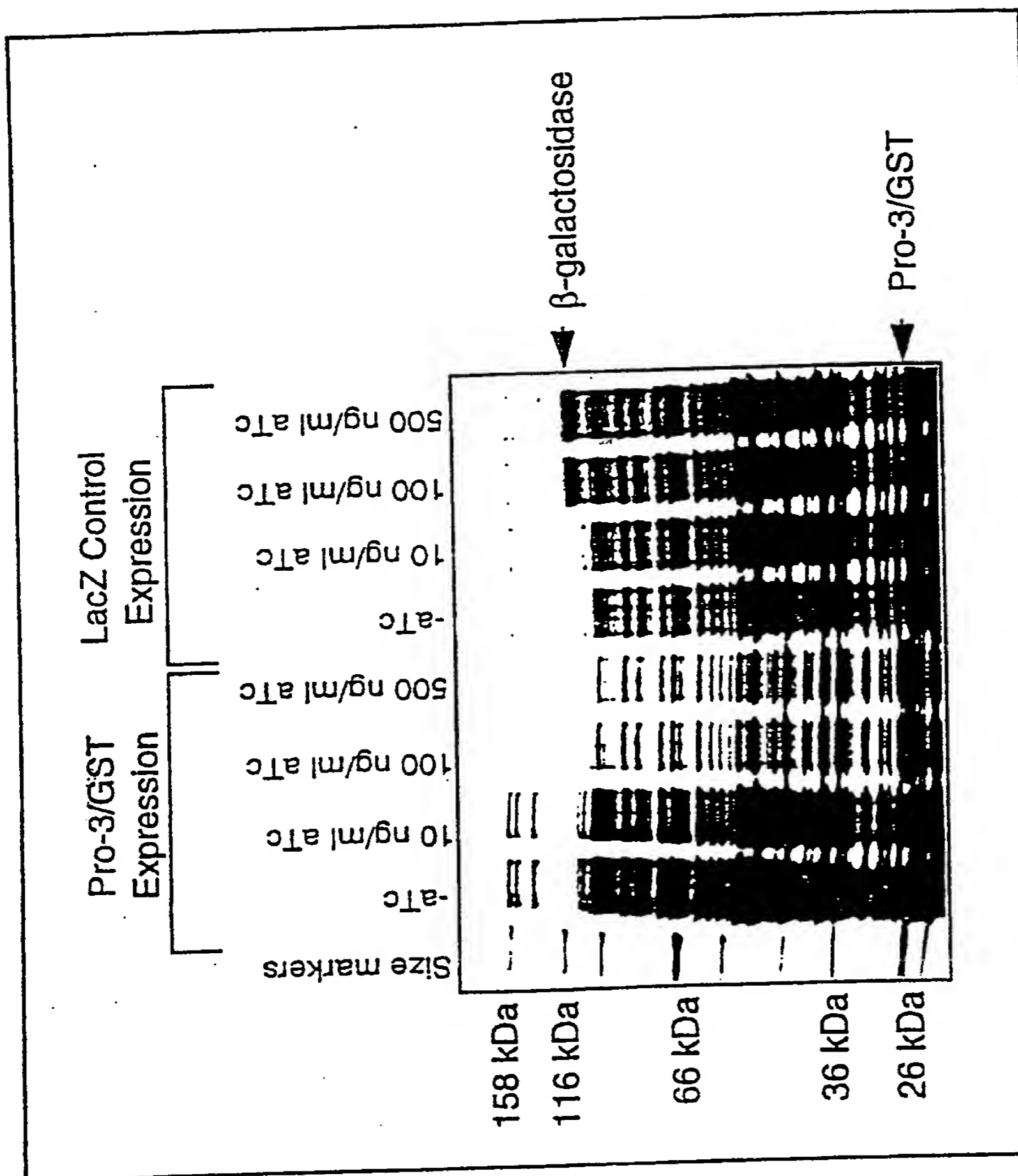


Fig. 1



Expression of Pro-3 peptide. aTc: anhydrotetracycline

Fig. 2

Fig. 3A

Pro-3 Expression

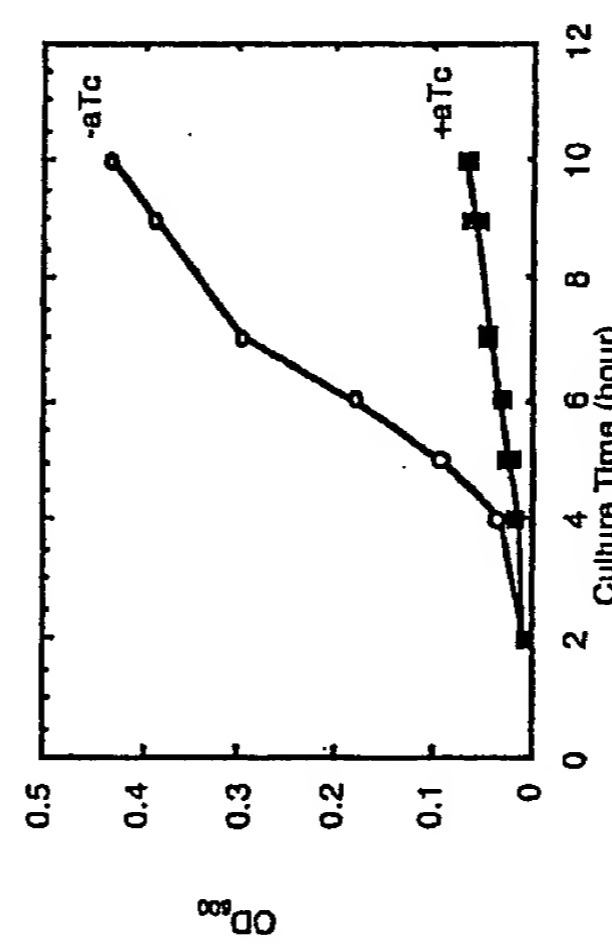
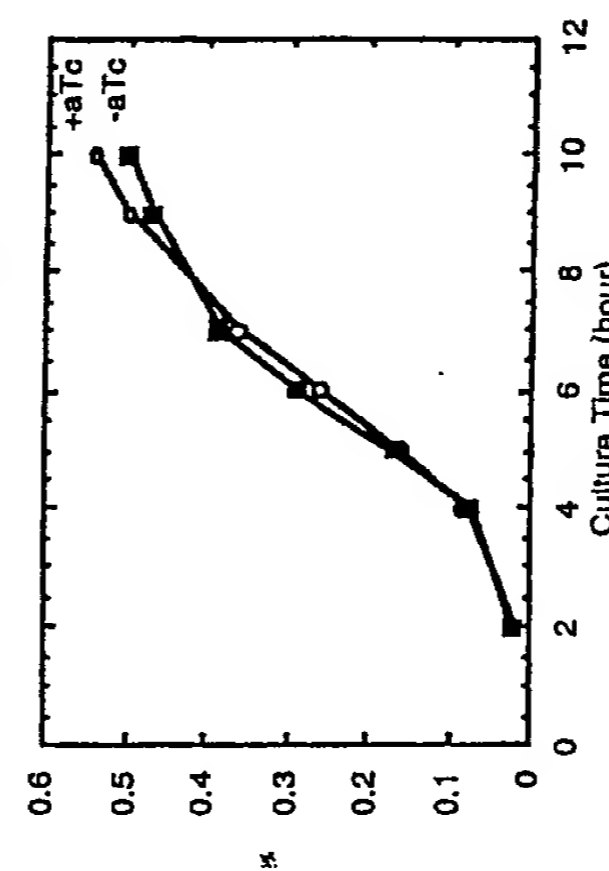


Fig. 3A

Fig. 3B

GST (Vector) Expression



S. aureus ProRS Expression

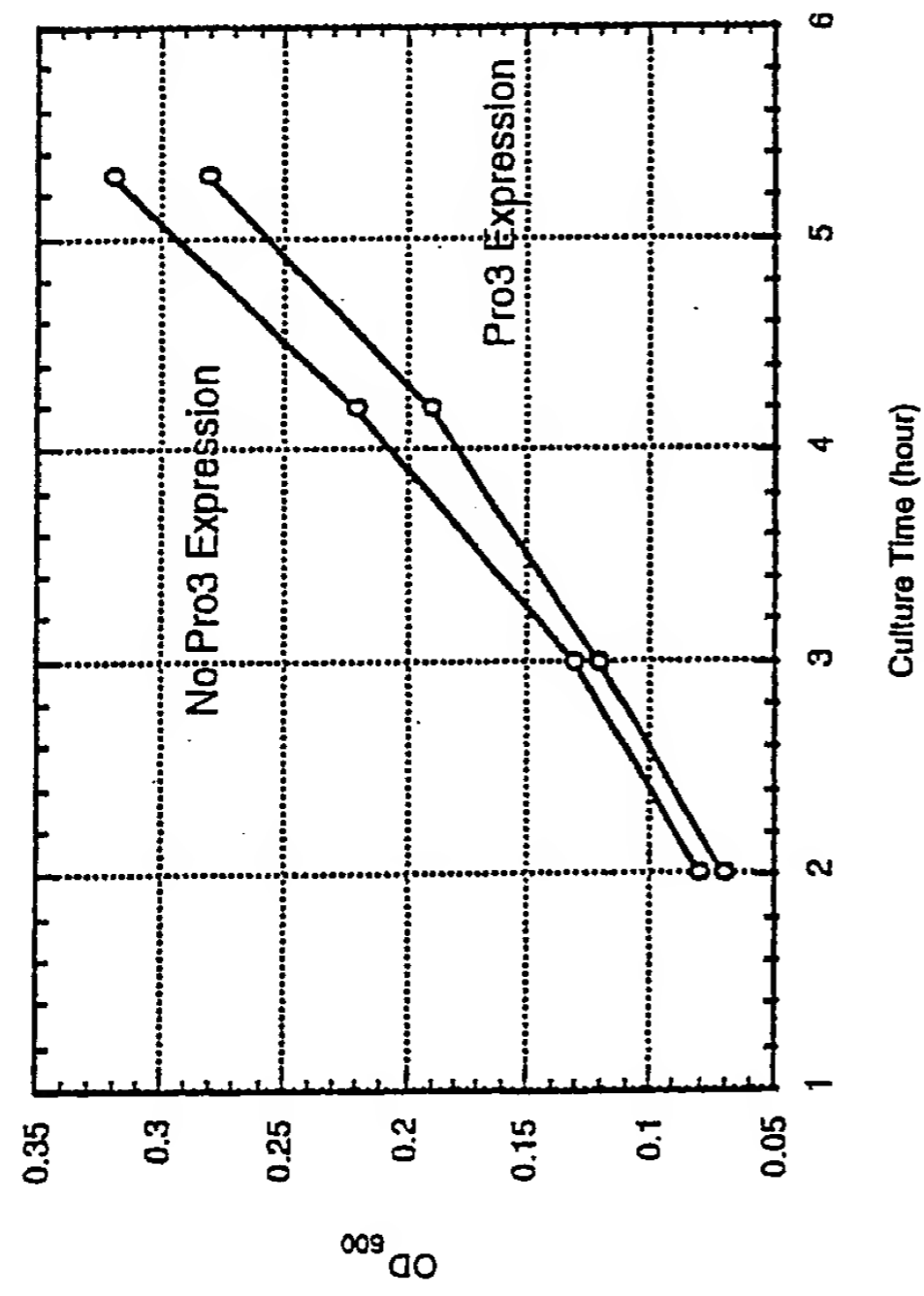


Fig. 4A

Vector Control

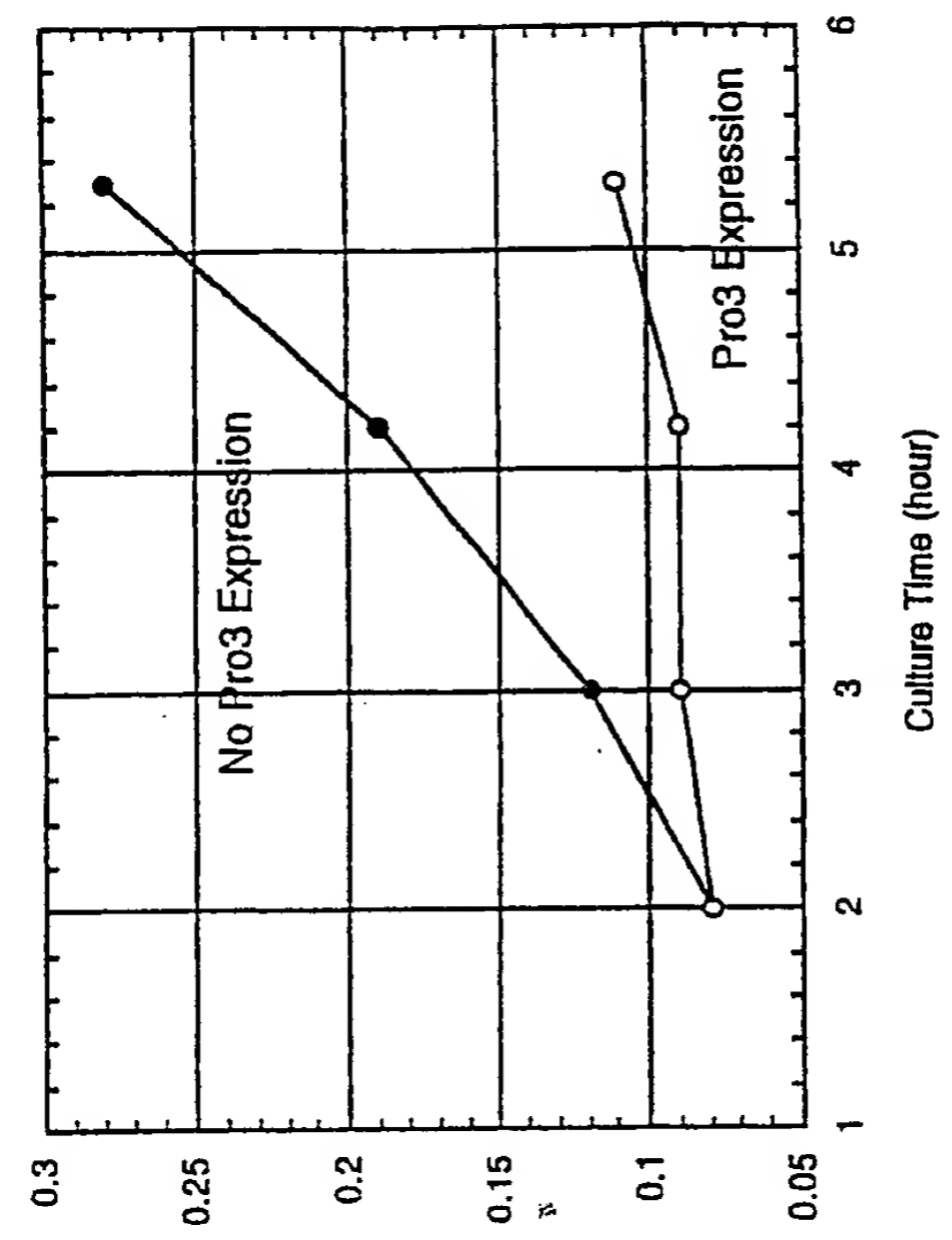


Fig. 4B

# SDS-PAGE Analysis

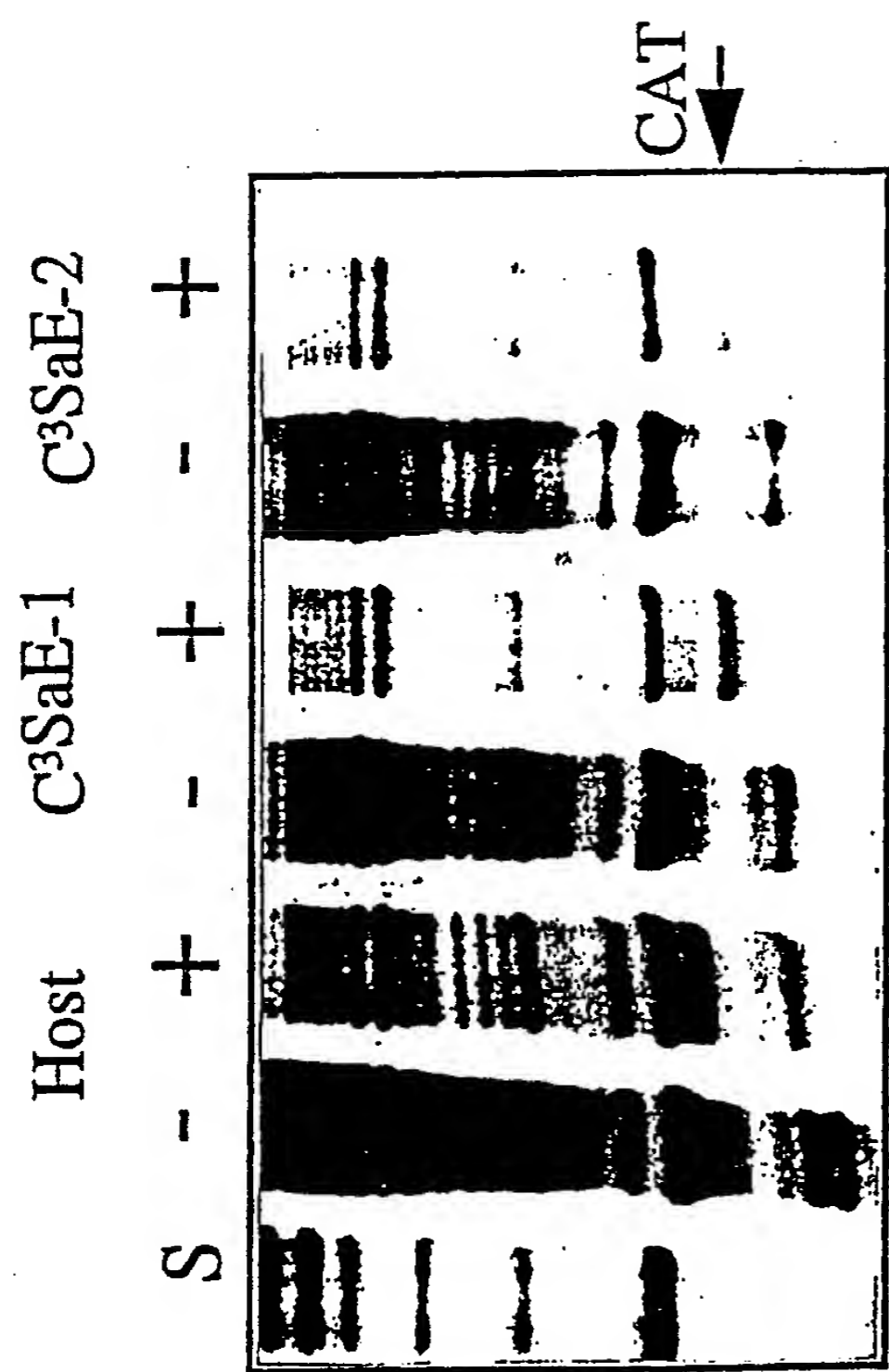


Fig. 5

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IC<sub>50</sub> determination of peptide <sup>110</sup>  
under Km conditions for SA MetRS

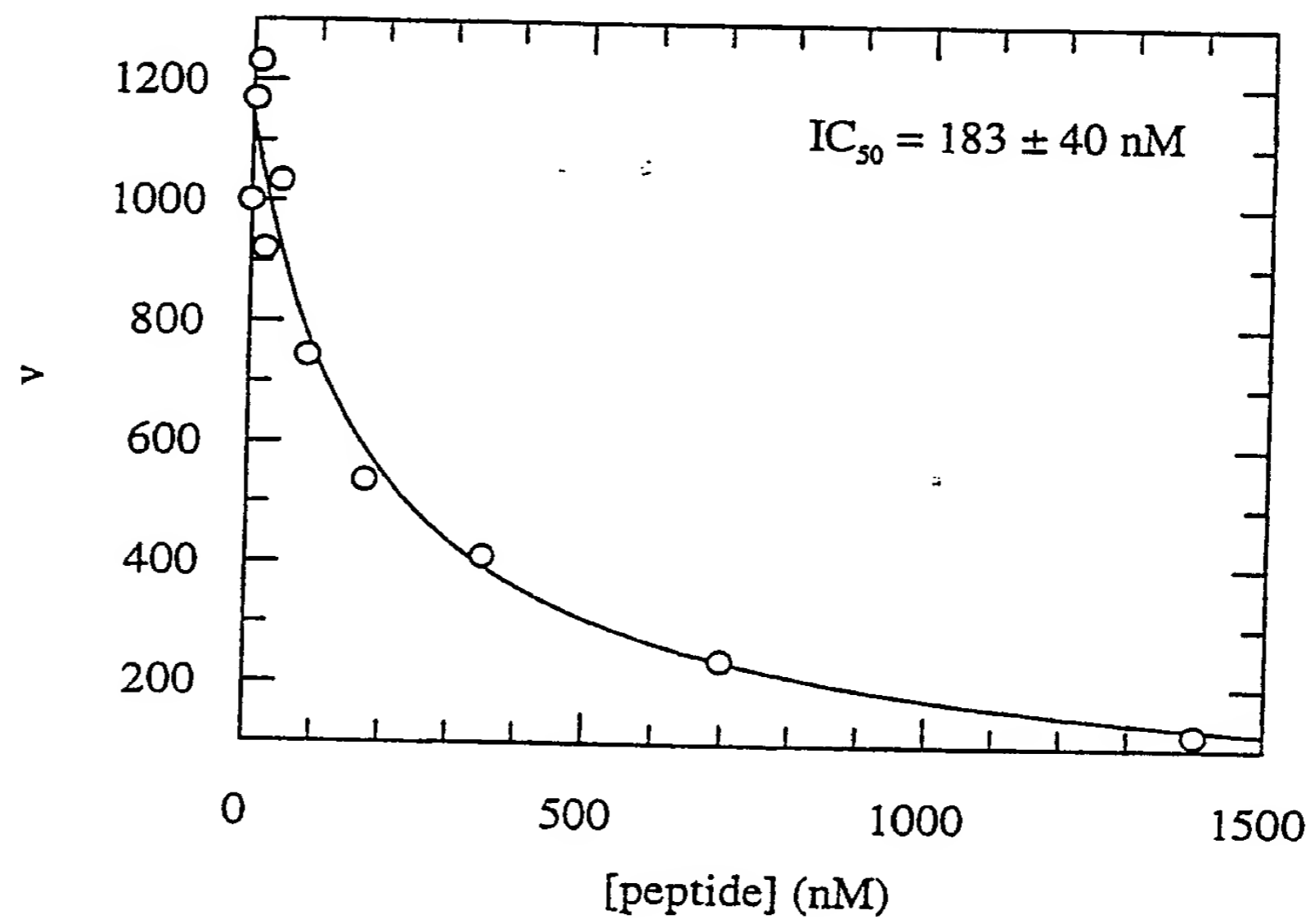


Fig. 6

180  
160  
140  
120  
100  
80  
60  
40

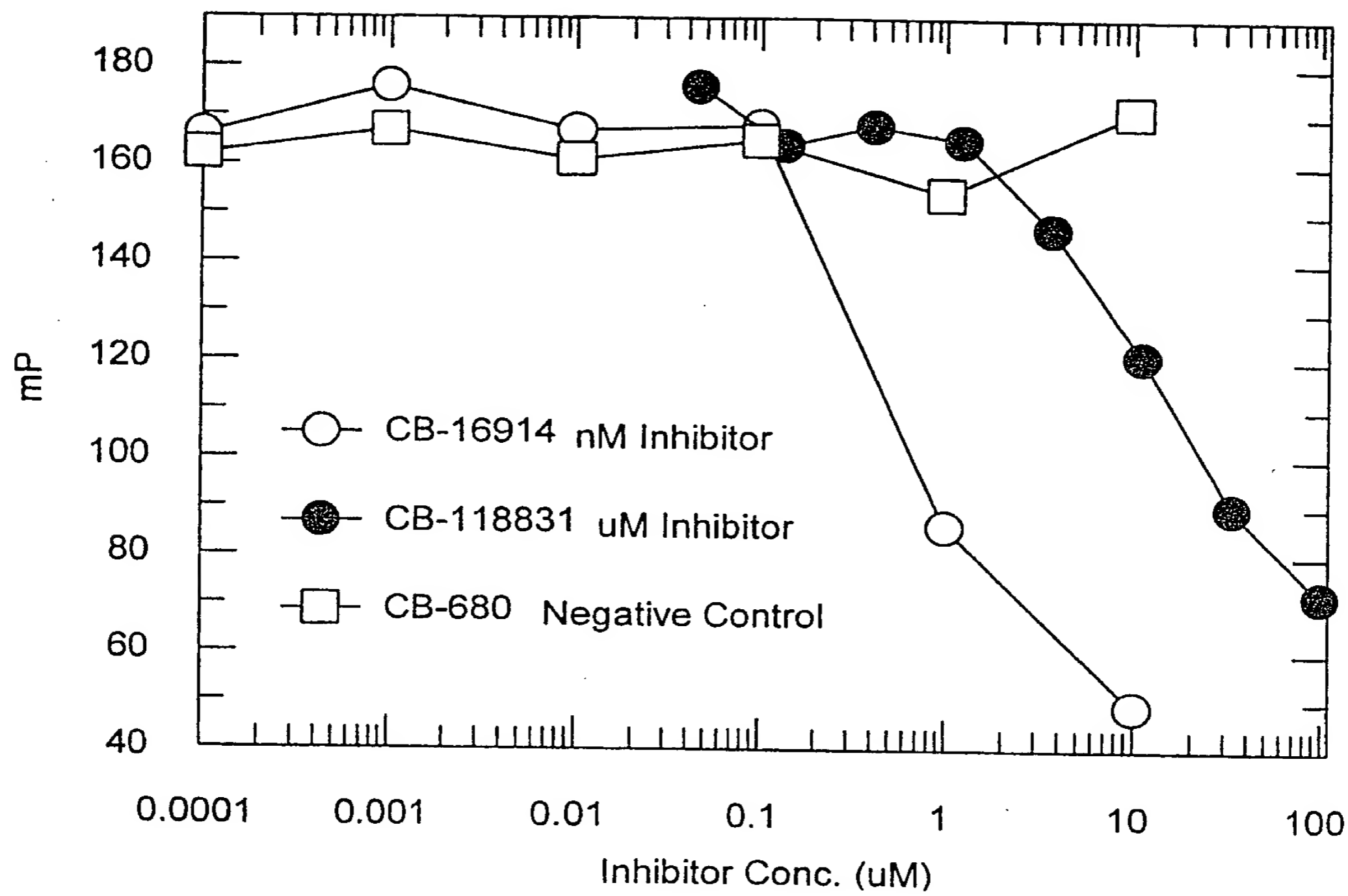


Fig. 7

1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61 65 69 73 77 81 85 89 93

### Sa.MetRS Plate Data

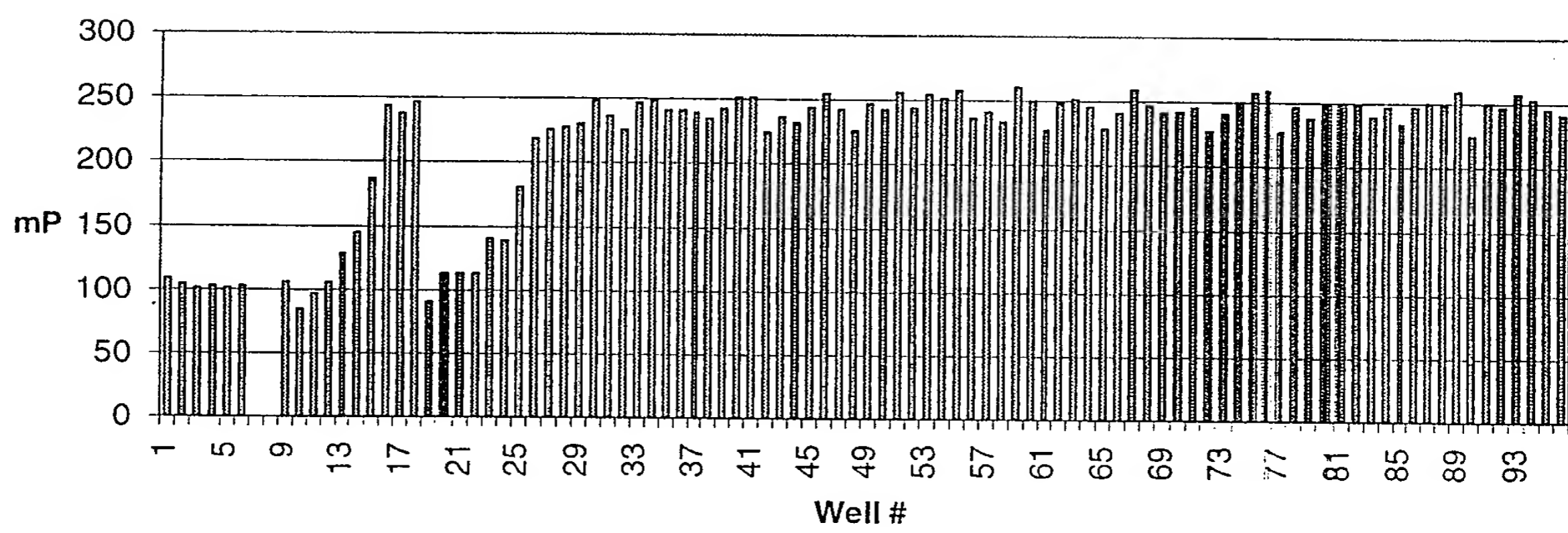


Fig. 8